

What is claimed is:

1. A golf practice apparatus comprising:

a stance platform including an upper portion adapted to provide a standing place for a golfer;

at least one stance platform actuator operably coupled with the stance platform and configured to provide a vertical displacement to at least a portion of the stance platform;

a ball platform having a golf ball positioning area thereon;

at least one ball platform actuator operably coupled with the ball platform and configured to provide a vertical displacement to at least a portion of the ball platform; and

a controller associated with the stance platform actuator and the ball platform actuator for selectively providing a vertical displacement or tilting movement of the respective stance platform and ball platform to various directions and degrees adjustable by the golfer.

2. The golf practice apparatus of claim 1, wherein each of the stance platform actuator and the ball platform actuator include four lifts disposed at four quadrangular locations of the respective stance platform and ball platform.

3. The golf practice apparatus of claim 2, wherein the four lifts of the respective platform actuator are respectively a motor-driven screw lift.

4. The golf practice apparatus of claim 3, wherein the respective motor-driven screw lift includes at least a set of four links connected in a parallelogram form to a driving motor.

5. The golf practice apparatus of claim 4, wherein the respective motor-driven screw lift further includes a first bracket connected to the links of the screw lift, and a second bracket connected to the respective platform.
6. The golf practice apparatus of claim 5, wherein the respective motor-driven screw lift further includes a spring disposed between the first and second brackets thereof.
7. The golf practice apparatus of claim 2, wherein the four lifts are respectively a fluid-actuating lift.
8. The golf practice apparatus of claim 1, wherein the stance platform and the ball platform respectively include a base member and an upper member, and the stance platform actuator and the ball platform actuator are respectively disposed between the base member and the upper member.
9. The golf practice apparatus of claim 1, wherein the respective platform defines a supporting area configured to support the weight of the golfer standing thereon.
10. The golf practice apparatus of claim 9, wherein the respective platform further defines a mat thereon.
11. The golf practice apparatus of claim 10, wherein the mat of the respective platform includes an artificial grass.
12. The golf practice apparatus of claim 1, wherein the stance platform defines at least one hole thereon for delivery of a golf ball.
13. The golf practice apparatus of claim 12, wherein the hole defined in the stance platform is designed for golf putting practice.
14. The golf practice apparatus of claim 12, wherein the stance platform further includes a ball delivery channel connected to the golf ball delivery hole.

15. The golf practice apparatus of claim 1, wherein the golf ball positioning area of the ball platform includes a groove configured to place a golf practice ball thereon.
16. The golf practice apparatus of claim 1, wherein the golf ball positioning area of the ball platform includes a tee member configured to place a golf practice ball thereon.
17. The golf practice apparatus of claim 1 further including a golf ball placement device configured to place or deliver a golf ball at a predetermined location of the golf practice apparatus.
18. The golf practice apparatus of claim 17, wherein the golf ball placement device is connected to the ball platform.
19. The golf practice apparatus of claim 17, wherein the golf ball placement device is associated with the controller.
20. The golf practice apparatus of claim 1, wherein the controller includes a user interface for enabling a golfer to control the movement of the stance platform and the ball platform.
21. The golf practice apparatus of claim 1, wherein the user interface of the controller includes a plurality of movement control buttons for controlling the movement of the stance platform and the ball platform.
22. The golf practice apparatus of claim 21, wherein the user interface enables a selection from a stance platform movement mode and a ball platform movement mode.
23. The golf practice apparatus of claim 1, wherein the user interface includes a reset selection for enabling the respective platform to return its initial state.

24. The golf practice apparatus of claim 1, wherein the controller further includes a control module.
25. The golf practice apparatus of claim 24, wherein the control module is received within a box configured to use as a step to facilitate the golfer to access to the respective platform.
26. A golf practice apparatus comprising:
 - a stance platform including an upper portion adapted to provide a standing place for a golfer;
 - a ball platform having a golf ball positioning location thereon;
 - a platform actuator operably coupled with the stance platform and the ball platform for providing vertical movement of the respective platform; and
 - a controller associated with the platform actuator for selectively providing a vertical displacement or tilting movement of the stance platform and the ball platform.